

ABSTRACT OF THE DISCLOSURE

An esthetic LCD monitor, including a liquid crystal display (LCD) panel having a first surface and a second surface against to the first surface, in which the first surface includes a displaying portion. A front housing covers the first surface of the LCD panel and expose the displaying portion. A back housing covers the second surface of the LCD panel. A base is engaged with the back housing in a butt hinge manner, such that the LCD panel with respect to the base in angle can be adjusted. A back cap has a about planar outer surface. The back cap is disposed on the back housing, where the back cap includes a metal material.